ELMO

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L-1ex

Document Camera

INSTRUCTION MANUAL

Please read this instruction manual carefully before using this product and keep it for future reference.

STORING

OPERATION PROCEDURE

VARIOUS FUNCTIONS AND OPERATIONS

TROUBLE SHOOTING

SPECIFICATIONS



IMPORTANT SAFEGUARDS

Follow these guidelines to use the product safely.

These "IMPORTANT SAFEGUARDS" indicate important points that should be followed to use this product safely and correctly and prevent damage to the product or other property and injury to you and others.

Read carefully before operating the product and retain for future reference.

Read the manual after making sure that you understand the meaning of the following displays and symbols.



Warning

This symbol indicates information that, if ignored, could possibly result in serious personal injury or even death due to incorrect handling.



This symbol indicates information that, Attention personal injury or damage to property due to incorrect handling.





Symbols Used in this Manual

Name: Caution

Meaning:Indicates that the user must, without fail, pay careful attention to any sentences or illustrations marked with a Caution symbol.

Name: Prohibited

Meaning: Indicates that the user must pay careful attention to any

sentences or illustrations marked with a Prohibited (do not

do) symbol.

Name: Do not use in a bathroom or shower cubicle

Meaning: Indicates that using the product in a bathroom or shower

cubicle could result in injuries through a fire or electric

shock, and is strictly prohibited.

Name: Do not touch

Meaning: Indicates that touching the area could result in injuries

through electric shock, and is strictly prohibited.

Meaning: Do not disassemble

Meaning: Indicates that disassembling the product could result in

injuries through electric shock, and is strictly prohibited.

Name: Compulsory

Meaning: Indicates that the user must pay careful attention to any

sentences or illustrations marked with a Compulsory (must

do) symbol.



Unplug the power plug and the AC adapter Name:

Meaning: Indicates that the user must unplug the AC adapter.

3

⚠ Warning

If for any reason smoke comes out of the product, or you notice any unusual odors or sounds, immediately turn off the power switch on the product and then unplug the power plug and AC adapter.



Continuing to use the product while it is operating unusually could result in a fire or electric shock. Check that smoke is no longer coming out of the product, and then contact your local dealer to request maintenance. Do not attempt to service this product yourself.



If for any reason liquid is spilled into the product, immediately turn off the power switch on the product and then unplug the power plug and AC

Contact your local dealer immediately. Continuing to use the product in this condition could result in a fire or electric shock.



If for any reason foreign objects enter the product, immediately turn off the power switch on the product and then unplug the power plug and AC adapter.



Contact your local dealer immediately. Continuing to use the product in this condition could result in a fire or electric shock.

(Be extra careful if there are children in the area when using the product.



If for any reason there is a breakdown causing no images to be projected, turn off the power switch on the product and then unplug the power plug and AC adapter.

Then contact your local dealer to request maintenance. Continuing to use the product in this condition could result in a fire or electric shock.



If for any reason the product is dropped or the cabinet is damaged, turn off the power switch on the product and then unplug the power plug and AC adapter. Then contact your local dealer. Continuing to use the product in this condition could result in a fire or electric shock.



If the power plug or AC adapter cord is damaged (e.g. if the inside of the cord is exposed or broken), contact your local dealer and request a replacement.



Continuing to use the product in this condition could result in a fire or electric shock.

Do not remove the back panel, cabinet, or cover from this product.

Doing so may expose you to dangerous voltage and could result in electric shock.



Contact your local dealer for any internal inspections, maintenance, or repair.



Do not remodel this device. This could result in a fire or electric shock.



∆ Warning

Do not place this product on an uneven surface of unstable stand. It could fall or topple over and result in an injury.



Be sure to use the power plug or AC adapter supplied with the product. This could result in a fire or electric shock.



Do not spill water or insert any foreign objects into this product.

This could result in a fire or electric shock. Pay particular attention when using the product in rainy weather, during a snowfall, on the coast, or on a water front.



Do not place any heavy objects on the power plug or AC adapter, and do not place this product on top of the cord.

The cord could be damaged and result in a fire or electric shock. (If the cord is covered by a carpet, there are times when you may not notice that a heavy object has been placed on the cord.)



Do not damage, process, pinch, twist, pull, or heat the power plug or AC adapter.





Do not use in a bathroom or shower cubicle.

This could result in a fire or electric shock.



If there is dust on the prongs of the power plug or the connector surface, turn off the power switch on the product, unplug the power plug, and then remove the dust.



The drop in insulation for the power plug could result in a fire.

Do not touch the product, connector cable, power plug, or AC adapter during a thunder storm. This could result in an electric shock.



Keep batteries out of children's reach as there is a danger they could be swallowed.

If a battery is swallowed, consult a doctor immediately as this could result in suffocation or an obstacle to digestion etc.



∧ Attention

Whenever moving the product, turn off the power switch on the product and then unplug the power plug and AC adapter. Move after checking that the external connection cord is disconnected. Otherwise, the cord could be damaged and result in a fire or electric shock.



For safety reasons, if this product is not used for a long time, be sure to unplug the power plug and the AC adapter.



Otherwise, it could result in a fire.

Do not disconnect the power plug or AC adapter by pulling the cord.

Otherwise, the cord could be damaged and result in a fire or electric shock.



Disconnect by pulling the power plug or AC adapter.

If the product is placed on a stand with casters, make sure the caster's brakes are on. It could result in an injury if it moves and falls.



Do not place the product in a damp or dusty location.

This could result in a fire or electric shock.



Do not place the product in a location where it could be exposed to smoke, steam, or water droplets such as on a kitchen counter or near a humidifier. This could result in a fire or electric shock.



Do not sit on, or place any heavy objects on, this product. Be extra careful if there are any small children in the area when using the product. It could result in an injury if it breaks.



Do not place the power plug or AC adapter cables next to a heater. The cord covering could melt and result in a fire or electric shock.



Do not connect or disconnect the power plug or AC adapter with wet hands.



Failure to do so could result in an electric shock.

Make sure the power plug is securely inserted into the socket.

If it is not inserted correctly, it could generate excess heat and dust could enter which could result in a fire.



Also, touching a prong of the power plug could result in electric shock.

The power plug is loose in the socket, even when it is fully inserted. Excess heat could be generated and result in a fire. Request a replacement socket from your local dealer or electrical appliance store.





BEFORE YOU USE

- Be sure to use the power cord applicable to your local power specifications. If the product was sold in Japan, use the AC adapter sold with the product with 100 VAC and 50 or 60 Hz.
- When storing the product, do not leave it under direct sunlight or by heaters.
- It may be discolored, deformed, or damaged.
- Do not place this product in any humid, dusty, salt bearing wind, or vibrating locations.

Use it under the following environmental conditions:

Temperature: 0°C - 40°C (32°F - 104°F)

Humidity: 30% - 85% (No condensation)

- Use a soft, dry cloth for cleaning.Do not use any volatile solvent such as thinner or benzene.
- Do not point the camera lens directly at the sun. It may be damaged and you may not be able to take pictures.
- Luminescent and Black Spots
 - There may be some pixels that do not properly operate due to the use of CMOS Area Image Sensors made-up of many pixels. Though luminescent or black spots may be found on the screen, it is a phenomenon peculiar to the CMOS Area Image Sensors and is not a malfunction.
- Follow the guidelines below to prevent the unit from dropping or overturning.
 - Use the product on a stable base, desk, or table. Do not place the product on an unstable base or slanted location.
 - Place or wire the unit to prevent the AC adapter cord or video cable from pulling.
- Carry the product by holding the lower part of the main unit in both hands. Never hold the product by the column or the camera head.

- Pay careful attention when using (including setting-up and storing) or transferring the product to prevent the camera head from receiving any shocks.
- Do not bring any magnetic media such as FDs, magnetic cards, magnetic tapes, prepaid cards, MOs, or MDs near to the magnetic sheet. The data on the recorded media could be corrupted.
- When a magnetic sheet is brought close to a cathode ray tube (Braun tube), a speaker, a CD-player, a DVD player, or a cellular phone, etc., normal operation may be interrupted or failure may occur.
- Do not look directly into the LED light. If you look directly into it at point-blank range, your eyes may be injured.
- Transfer the data from the SD card onto a device such as a PC to save a backup copy. Malfunction of the product or repairs to it may cause the data saved in the SD card to be deleted.
- If this product is used for longer than the warranty period, its performance and quality may deteriorate due to the lifetime of its parts. To purchase replacement parts, consult the dealer from whom you purchased this product or our branch/office near your location.
- Battery precautions:

If this product is not going to be used for a long time, take the batteries out of the remote control.

Do not use rechargeable batteries (e.g., Ni-Cd (NiCad batteries)).

Do not use new and old batteries or batteries of different types together.

Do not try to recharge or short-circuit the batteries.

When disposing of used batteries, follow the instructions of your local government.

Insert from one side and pay particular attention to the polarity (+/-directions).

Be sure to use AAA batteries.

■ If any liquid from a battery leaks onto your skin or clothes, flush the area with clean water immediately. If it gets into your eye, flush immediately with clean water and then contact a doctor.





English



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English

PART NAMES AND FUNCTIONS

SETTING UP

STORING

OPERATION PROCEDURE

VARIOUS FUNCTIONS AND OPERATIONS

TROUBLE SHOOTING

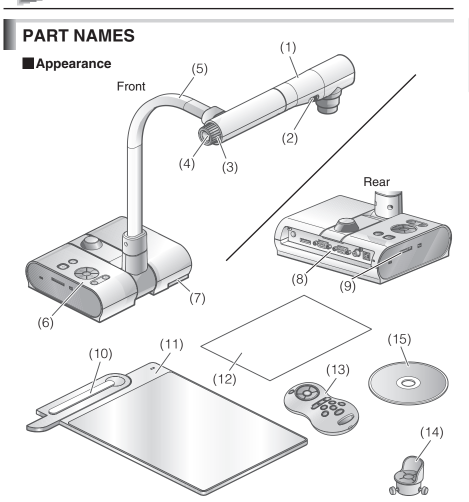
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PART NAMES AND FUNCTIONS

FUNCTIONS



No	Name		
(1)	Camera head		
(2)	Illumination lamp switch		
(3)	Zoom dial P.49		
(4)	AF Button P.50		
(5)	Camera column		
(6)	Operating panel P.12		
(7)	Stage positioning P.35		
(8)	Rear panel P.14		

No	Name		
(9)	Side panel	P.15	
(10)	Magnetic sheet	P.35	
(11)	Stage	P.35	
(12)	Anti-glare sheet	P.35	
(13)	Remote control	P.16	
(14)	Microscope attachment	P.45	
(15)	Image Mate CD-ROM		

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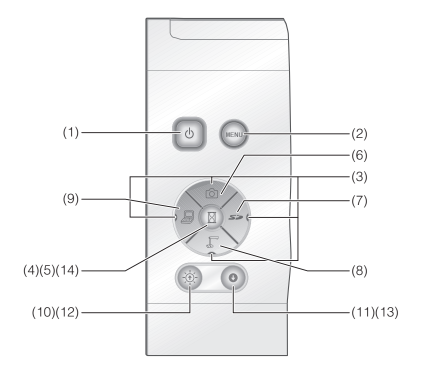
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Functions

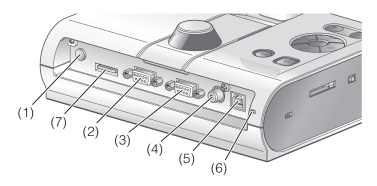
■Operating Panel



	Na	me	Function			
(1)	POWER (POWER O standby sta		To turn the power ON/OFF. Power ON: Blue lamp Power OFF standby status: Red lamp			
(2)	OSD Procedure P.19	MENU	To show/hide the OSD menu. The LEDs for operation buttons are not lit during OSD menu display. P.19			
(3)		© S> (Direction)	To select an OSD menu item.			
(4)		(Decision)	To decide the OSD item.			
(5)	(Pause)		To pause the camera image. Press this button again to unpause the video.			
(6)	(Image sav	ve)	To save the image on the SD card.			

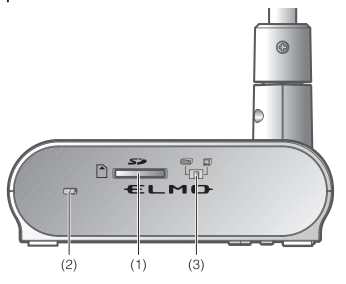
	Na	me	Function
(7)	Image select	(SD mode)	To switch the output image to images stored on the SD card. The SD Mode LED is illuminated in SD Mode. P.54
(8)		(CAMERA)	To switch the output image to camera image. The LED is illuminated when camera image is selected as the output image. P.54
(9)		(PC)	To switch the output image to the image input to RGB IN. The LED is illuminated when RGB IN image is selected as the output image. P.54
(10)	Bright- ness Adjust	- : ф-	To brighten the camera image.
(11)		0	To darken the camera image.
	SD mode operation	. ф-	When SD single is displayed, it returns to the previous image. In 4 x 4 display, the cursor for selecting the image returns to the previous image.
(13)		•	When SD single is displayed, it moves to the following picture. When 4 x 4 is displayed, the cursor for selecting the image moves to the following image.
(14)			Change between SD image single display and 4 x 4 display.

■ Rear panel



	Name		Function		
(1)	DC IN 12V (Power Socket)	♦ 	Plug-in for the AC adapter.		
(2)	RGB OUT (Analog RGB Output Terminal)	RGB OUT	To output analog video signal to a projector, a PC monitor, or other RGB input device.		
(3)	RGB IN (Analog RGB Input Terminal)	RGB IN	To output the image input to this terminal when [PC] is selected by Image select button.		
(4)	VIDEO OUT (Composite Video Output Terminal)	VIDEO OUT	To output images from the RCA pin-jack terminal to the NTSC/PAL-system monitor (e.g., TV monitor).		
(5)	USB (2.0 Compliant)	↓ USB	To transfer image or control the main unit using the software contained in the supplied Image Mate CD-ROM by connecting with the PC.		
(6)	RESOLUTION (Change Resolutio	n Switch)	To change the resolution of the output analog image. SXGA: 1280×1024 WXGA: 1280×800 XGA: 1024×768		
(7)	(Recorder Terminal)		Terminal to connect the optional desktop recorder via a dedicated cable. By connecting to the desktop recorder, you can record camera images from this device. Refer to the manual for the optional desktop recorder for more details.		

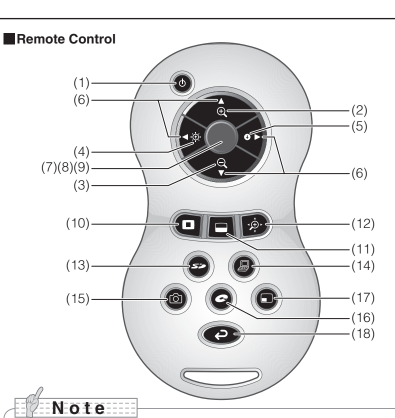
■Side panel



	Name	Function
(1)	(SD Card Slot)	To insert an SD card into the SD card slot. Push the card again to remove the SD card.
(2)	Security slot	
(3)	RGB/VIDEO Switch	To change the output image to RGB or VIDEO. • Factory setting: RGB



- Only one image can be output at a time; either [RGB OUT] or [VIDEO OUT]. ([RGB OUT] and [VIDEO OUT] cannot be output simultaneously.
- When the RGB/VIDEO switch is set to [VIDEO], the image input to [RGB IN] is not output from [RGB OUT].
 - (Unable to operate the [PC] button on the main unit. (Unable to record or playback from the optional desktop recorder.
- Enters [CAMERA] mode when the output is [RGB OUT] and [VIDEO] is set for [PC] mode.



- When setting the batteries, remove the battery case cover by pushing the [▼] mark
 in the arrow direction on the back side of the remote control, and set 2 AAA batteries
 in the case.
- Insert from one side and pay particular attention to the polarity (+ / directions).
- Do not use new and old batteries or batteries of different types together.
- Be sure to use AAA batteries.
- Replace the batteries with new ones at least once a year.
- Use the supplied batteries for an initial operation check. The operating life is not guaranteed.

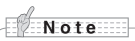


Because there is a chance that small batteries could be ingested, be sure to keep them out of the reach of children. If a battery is swallowed, consult a doctor immediately as this could result in suffocation or an obstacle to digestion etc.

Functions

	Na	me	Function
(1)	(POWER ON/OFF standby status)		To turn the power ON/OFF.
(2)	ZOOM	(TELE)	To tele zoom.
(3)		(WIDE)	To wide zoom.
(4)	BRIGHT NESS (Bright-	(Bright)	To brighten the camera image. P.53
(5)	ness adjust)	(Dark)	To darken the camera image.
(6)	SD mode/ highlight/ mask/ scroll operations	(Direction)	To move forward/backward through the images saved in SD mode. Moves the highlight section in highlight mode, moves the mask section in mask mode, and moves the displayed image in scroll mode. Moves the small screen during PinP. To decide the OSD cursor for the recorder in Recorder Mode.
(7)	AF (Auto Focus)		To automatically focus the camera.

	Name	Function
(8)	SD Mode opera- tions	Change between SD image single display and 4 x 4 display. *2
(9)	Recorder Mode operations	To decide the OSD cursor for the recorder.
(10)	(Highlight)	To highlight part of the image displayed. *1
(11)	(Mask)	To mask an area of the output image. *1
(12)	(Scroll)	To enlarge the image currently displayed and move up, down, left, and right. *1
(13)	(SD mode)	To switch the output image to SD mode.
(14)	PC	To switch the output image to the image input to RGB IN. P.54
(15)	(Capture)	To save the image on the SD card.
(16)	(Recorder)	To operate an optional desktop recorder. *3
(17)	PinP (Picture in Picture)	To display a still image as a small picture while displaying a camera image.
(18)	Back	To return the output image to camera image.



- *1 This function can only be operated while displaying camera mode/SD mode. (Cannot be operated in conjunction with other functions.)
- *2 This function can only be operated while displaying SD mode.
- *3 Cannot be operated when the desktop recorder is not connected.

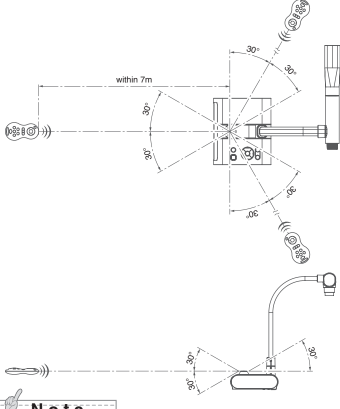
Remote control reception

Point the transmission unit of the remote control at the sensor unit located on the front of the camera main unit, press the operation button for the intended operation, and operate the camera main unit accordingly.

Receivable Range

Distance: Within approx. 7m from the front face of the remote control sensor unit.

Angle: Within 30° up, down, left, and right from the remote control sensor unit.



Note

 The receivable range may be shortened or narrowed and the laser beam from the remote control may not be sensed depending on the surrounding circumstances (e.g., sunlight, position adjacent to inverter fluorescent lamp). In this case, relocate the receiving side or shield the sun light or fluorescent lamp.

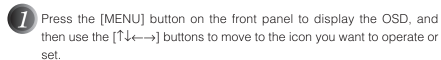
OSD (On Screen Display)

OSD is used to display characters such as text and icons on a monitor or projection screen. It displays this device's menu screens for various operations and settings. In this manual, this is referred to as the OSD menu.

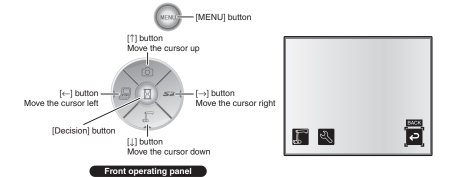
OSD Basic Operations

The following procedure shows button operations used when setting or operating via OSD.

■ Operations for selecting and deciding icons



2 Use the [Decision] button on the front panel to enter the setting value.

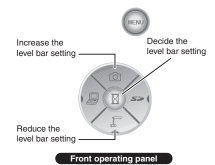


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■ Adjusting the level bar

- Use the [↑↓] buttons on the front panel to adjust the setting value.
- 2 Use the [Decision] button on the front panel to enter the setting value.





English

PART NAME AND FUNCTION

Camera Mode OSD Menu

After using Image select to change the output image to camera image, press the "MENU" button to display the OSD menu. P.54

■ Top menu

	Icon Name Selection Item		Selection Item	Function Explanation
	Function Setting Menu Function Setting Menu			Displays the menu for adjusting and displaying camera images.
				Displays the menu for function settings.
			-	Hides the OSD menu display.

■ Image Setting Menu

Icon	Name	Conditions	Selection Item	Function Explanation	
<u>-;</u> -;-	Brightness		Auto 🗸	To automatically adjust the brightness of the camera image to suit the subject of the image. You can adjust the amount of auto adjustment.	
			Manual	To set the camera image to a fixed brightness.	
-\(\frac{1}{2}\)	Reset Brightness	Brightness [Auto]		To reset the amount of auto adjustment to the default setting.	
ر ا	AF Mode		Push 🗸	Press the AF button to automatically focus.	
[Ar]	AF MOde		Zoom Sync	The focus is automatically adjusted when zooming.	
	Focus			Use the level bar to fine-tune the focus.	
	White Balance		Auto 🗸	To automatically adjust the white balance.	
			One-Push	To set the white balance to a fixed setting after carrying out automatic correction.	
			Manual	To manually adjust the [R-Gain] and [B-Gain].	
R	R-Gain	Tint [Manual]	-	Use the level bar to adjust the [R-Gain] for the camera image. Use $[\uparrow]$ or $[\downarrow]$ to increase or decrease the red tint.	
B	B-Gain	Tint [Manual]	-	Use the level bar to adjust the [B-Gain] for the camera image. Use $[\uparrow]$ or $[\downarrow]$ to increase or decrease the blue tint.	
				Text1	To clearly reproduce black & white subjects such as characters and lines.
			Text2	Use this when shooting materials such as documents or text based data. The	
	Image	9	Text3	effect grows stronger as the number is increased.	
	Mode		Graphics1	To beautifully reproduce color subjects. Use this when shooting materials such as color figures and photo based data.	
			Graphics2	At times it is easier to view images when using a DLP projector.	

^{*} The " symbol indicates the factory settings.





Icon	Name	Conditions	Selection Item	Function Explanation
E		Image Mode [Graphics1]	Low 🗸	
	Edge Effect		Middle	Emphasizes the outline of images making them crisper and clearer.
			High	The state of the s
			Low	To change the tone reproduction char
	Gamma	Image Mode [Graphics1]	Middle 🗸	acteristics of the image. (The effect grows stronger as the number is in-
		. , ,	High	creased.)
₹	Image		Off 🗸	Turn ON to rotate the camera image by
7	Rotation		On	180°.
A	Miorogopo		Off 🗸	SET to enter Microscope Shooting
	Microscope		Set	mode.
			Color 🗸	To output a color camera image.
GB	Color/B&W		B&W	To output a black & white camera image. To make the image easier to view, select this when shooting black & white documents etc.
PN	PN Posi/Nega		Posi 🗸	To output a positive camera image.
I Osi/Nega			Nega	To output a negative camera image.
Ç	Back			To return to the OSD menu display top menu.

^{*} The " symbol indicates the factory settings.

■ Function Setting Menu

Icon	Name	Selection	Item		Function Explanation
	USB Mode	Mass Storage			After connecting to a PC via a USB cable, data on the SD card loaded in this device can be sent to the PC.
		Application	•	(*)	After connecting to a PC via a USB cable, it is possible to take control of this device and import images by PC.
50Hz	E	60Hz	~	(*)	To reduce fluorescent lamp flickering due to the power supply frequency
60Hz	Flickerless	50Hz			Select the same value as used for the power supply frequency.
NTSC	Video Format	NTSC	~	(*)	Video is output using the NTSC system.
PAL	video i dimat	PAL			Video is output using the PAL system.
	Highlight	Darkness	-		To set the darkness of the masked section using the level bar, except for when using the Highlight display.
		Size	-		To set the size of the Highlight display.
	Mask	Darkness	-		To set the darkness of the masked section using the level bar.
	Scroll	x2	~		
()		x3			To set the electron expansion magnification for scroll display to 2x, 3x, or 4x.
		x4			
	Preset	1 2 3			To store preset settings in the memory of the selected number.
		Power On			The preset settings stored here are automatically called the next time the power is turned on.
		Exit			Exits without saving settings.

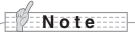
^{*} The " y" symbol indicates the factory settings.



• Selecting [Power On] or [Default] from [Call] provides the factory settings when the power is turned on. However, for items with (*) in the [Factory Settings] column, the last status set is maintained.

Icon	Name	Selection Item	Function Explanation
	Call	2 3	To call the setting saved in the memory of the selected number.
		Power On	Current settings are returned to the Power On status. (*)
		Default	Current settings are returned to the Default status. (*)
		Exit	Exits without calling settings.
i	0	On 🗸	When turned on, the device's operating
۳	Guide	Off	status and an explanation of the icons is displayed on the screen.
();	Language	Japanese ✔ (*)	To display the OSD menu in Japanese.
ريح		English	To display the OSD menu in English.
(-	Back		To return to the OSD menu display top menu.

^{*} The "<a>" symbol indicates the factory settings.



• Selecting [Power On] or [Default] from [Call] provides the factory settings when the power is turned on. However, for items with (*) in the [Factory Settings] column, the last status set is maintained.

SD Mode OSD Menu

After using Image select to change the output image to SD Mode, press the "MENU" button to display the OSD menu. P.54

■ OSD Top menu

Icon	Name	Selection Item	Function Explanation
53	SD	SD Menu	To display the setting menu for SD images.
	Slide Show	Slide Show Menu	To display the setting menu for Slide Show.
(2)	Back	-	Hides the OSD menu display.

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SD Menu

On this menu, when any item except for [Back] is selected, a [Yes] or [No] confirmation message is displayed. Select [Yes] to perform the operation, or [No] to cancel.

Icon	Name	Selection Item	Function Explanation
	Delete	Current	To delete the image currently displayed. Locked images cannot be deleted. Select [Yes] to format or [No] to cancel.
		All	To delete all images stored on the SD card. Locked images cannot be deleted. Select [Yes] to format or [No] to cancel.
		Exit	Exit without deleting anything.
	Lock	Current	To lock the image currently displayed. Locked images cannot be deleted.
		All	To lock all images stored on the SD card. Locked images cannot be deleted.
		Exit	Exit without locking anything.
	Unlock	Current	To unlock the image currently being displayed.
		All	To unlock all images stored on the SD card.
		Exit	Exit without unlocking anything.
	Format Media		To format an SD card. When this item is selected, a confirmation message is displayed. Select [Yes] to format or [No] to cancel. When formatting, all of the data on the SD card, including locked images, is deleted. Check before formatting the card.
Ç	Back		To return to the OSD menu display top menu.



■ Slide Show Menu

Icon	Name	Selection Item	Function Explanation
	Start Slide Show		To start a slide show.
		5sec ✓	
Ō	Intorval	10sec	The image changes at the interval set when a slide show is performed.
	Interval	15sec	
		30sec	
45	Select	All 🗸	To use all images stored on the SD card for the slide show.
		Locked Only	To use only locked images from the images stored on the SD card for the slide show.
C	Damast	Off 🗸	The slide show is only shown once.
	Repeat	On	The slide show is repeated.
	Order	Forward 🗸	To give a slide show in ascending order of serial No.
		Backward	To give a slide show in descending order of serial No.
()	Back		To return to the OSD menu display top menu.

^{*} The " symbol indicates the factory settings.

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2

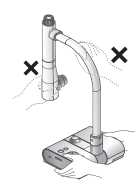
SETTING UP

Setting Up



Note

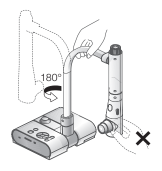
- Carry the product by holding the lower part of the main unit in both hands. Never hold the product by the column or the camera head.
- Pay attention to prevent the camera head from knocking against a desk or the like.



Turn the camera column in the direction shown in the figure.



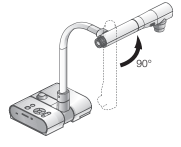
- Never turn the column in the opposite direction.
- Be sure to hold the column when turning it.
 Never hold the camera head.



2 Rotate the camera head.



 Proper set up position of the camera head is as shown in the figure on the right. Never apply excessive force to the camera.

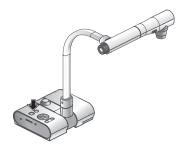


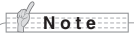
3 After connecting the image cable, and connecting the AC adapter to the DC IN 12V (Power Socket), plug the AC adapter into the wall socket. P.30 (The [POWER Φ] button is illuminated red.)



Press the [POWER ϕ] button on the operating panel or the remote control.

> After the [POWER Φ] button flashes blue, [Power On] is illuminated a few seconds later.)

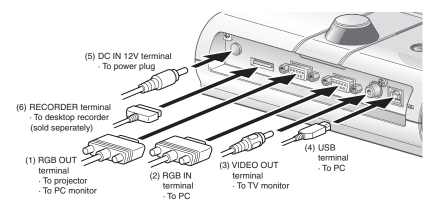




• Do not operate this device while it is flashing.



Connecting the AC adapter and Video cable



(1) Connecting to the unit with analog RGB input terminal equipped.

Connect the supplied analog RGB cable to the [RGB OUT] terminal on the rear panel.

- The display position may be displaced from the center of the screen. In such a case, adjust the horizontal and vertical positions manually from the connected device.
- Vertical stripes may appear on the projector or PC monitor screen. This can be mitigated by manually adjusting the dot clock from the connected device of the unit with analog RGB output terminal equipped.

(2) Connecting to the unit with analog RGB output terminal equipped.

Connect the supplied or commercially available analog RGB cable to the [RGB IN] terminal on the rear panel.



 When using a laptop PC with external output mode capability, set the laptop PC to external output mode after pressing the manual operation button [PC] on the main unit.

■ Specifications of the analog RGB input terminal of this product.

Signal allocation



Video signal: Analog 0.7V (p-p) with 75Ω terminated

Horizontal synchronized signal: TTL level (Positive/negative polarity) Vertical synchronized signal: TTL level (Positive/negative polarity)

DSUB 15P shrink terminal (Female)

Pin assignment

-	
Pin No.	Name
1	Video signal (Red)
2	Video signal (Green)
3	Video signal (Blue)
4	N.C
5	GND

Pin No.	Name
6	GND (Red)
7	GND (Green)
8	GND (Blue)
9	N.C
10	GND

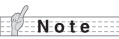
Pin No.	Name
11	GND
12	N.C
13	Horizontal syn- chronized signal
14	Vertical synchro- nized signal
15	N.C

(3) Connecting to the unit with a composite video input terminal equipped.

Connect a commercially available RCA pin plug video cable to the [VIDEO OUT] terminal on the rear panel.

(4) Connecting to the PC with a USB cable.

Connect the supplied or commercially available USB cable to the [USB] terminal on the rear panel.



- We recommend using a USB 2.0 compliant USB cable.
- If you plug into a USB connector with the power on, the PC may not recognize this device.
- Depending on the USB environment used by the PC or peripheral equipment using the USB 2.0 compliant cable, image transfer may be disrupted.
- Operation is not guaranteed for all environments.

(5) Connecting the AC adapter.

Connect the DC plug of the supplied AC adapter to the [DC IN 12V] terminal on the rear panel before inserting the AC adapter in an outlet.



- Only one image can be output at a time; either [RGB OUT] or [VIDEO OUT]. For more
 information on switching the image output, refer to "RGB/Video Switch". P.15
- To protect the unit and peripheral devices, unplug the power plug and the AC adapter, and turn off all other devices before connecting the video cable.
- When plugging in or unplugging the power plug, the AC adapter, or video cable, hold the plug
 of the cable.

3

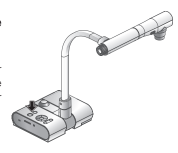
STORING

Storing



Press the [POWERO] button on the operating panel or the remote control.

(Hold down the [POWER b] button for approximately two seconds or more. The lamp changes form blue to red and the power switches off.)



Note

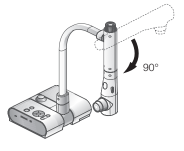
 Before storing the main unit, be sure to turn the power off.



Unplug the AC adapter from the wall socket. Then, disconnect the AC adapter and the video cable.

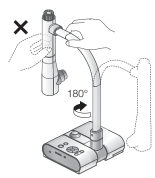


Turn the camera head in the direction shown in the figure.





Turn the camera column in the direction shown in the figure.

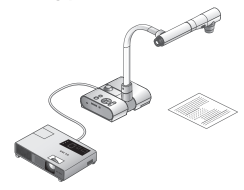




- Never turn the column in the opposite direction.
- Be sure to hold the column when turning it. Never hold the camera head.
- The proper storage position for the camera head is shown in the figure above. Never apply excessive force to the camera.
- Pay attention to prevent the camera head from knocking against a desk or the like.
- Unplug the power cord and the AC adapter when the unit is not being used.
- Turn off the illumination lamp switch when folding the main unit.

OPERATION PROCEDURE

Presentation using printed materials, etc.



■ Setting the main unit

Set the main unit as shown in the figure above. Then connect it to a projector or a PC monitor, and turn on the power for the main unit.

■ Adjusting the size

Place an object on the stage, and then adjust the zoom dial on the main unit or the zoom buttons [Φ / Φ] on the remote control so that the part you want to shoot fits the screen size. P.49

■ Adjusting the focus

Press the [AF] button on the main unit or on the remote control to focus the camera on the object. P.50

■ Adjusting the brightness

Press the [BRIGHTNESS • []-]/[BRIGHTNESS •] buttons on the operating panel or on the remote control to adjust the image brightness. P.53

■ Turning the illumination lamp ON/OFF

Move the illumination lamp switch on the main unit to the left/right to turn it ON/OFF.

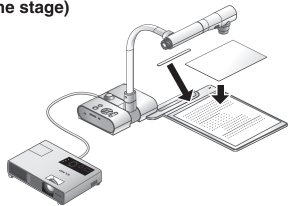


- Before connecting the main unit to other devices, be sure to turn off the power for all
 of the devices.
- When copying B&W characters or documents etc., use TEXT1 to 3 from the OSD (Camera image) as the image mode.
 - A better image may be produced by selecting Graphics1 mode with DLP projector.
- When connected to a DLP projector, select the image mode according to the displayed image as both text and photos can be beautifully reproduced by switching to Graphics2 mode.

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You can give an effective presentation by using the supplied stage, magnetic sheet, and antiglare sheet.

■ Setting the main unit

Attach the stage to the main unit in the specified position as shown in the figure above. Then connect the main unit to a projector or a PC monitor, and turn on the power for the main unit.

• To prevent the printed materials, etc. from moving, use the supplied magnetic sheet to properly fix the printed materials, etc. on the stage.

Adjusting the size

Place an object on the stage, and then adjust the zoom dial on the main unit or the zoom buttons [② / ②] on the remote control so that the part you want to shoot fits the screen size. P.49

■ Adjusting the focus

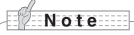
Press the [AF] button on the main unit or on the remote control to focus the camera on the object. P.50

■ Adjusting the brightness

Press the [BRIGHTNESS • []-]/[BRIGHTNESS •] buttons on the operating panel or on the remote control to adjust the image brightness. P.53

■ Turning the illumination lamp ON/OFF

Move the illumination lamp switch on the main unit to the left/right to turn it ON/OFF.



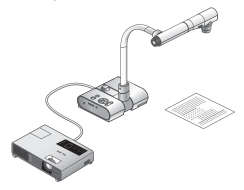
When shooting glossy documents etc., the images may be hard to see due to glare
etc. In this case, place the supplied Anti-glare sheet on the reflecting section to
reduce the amount of reflection and make the image easy to see.

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OPERATION PROCEDURE

Presentation using printed materials, etc.



■ Setting the main unit

Set the main unit as shown in the figure above. Then connect it to a projector or a PC monitor, and turn on the power for the main unit.

■ Adjusting the size

Place an object on the stage, and then adjust the zoom dial on the main unit or the zoom buttons [Φ / Φ] on the remote control so that the part you want to shoot fits the screen size. P.49

Adjusting the focus

Press the [AF] button on the main unit or on the remote control to focus the camera on the object. P.50

■ Adjusting the brightness

Press the [BRIGHTNESS • [P.53] buttons on the operating panel or on the remote control to adjust the image brightness.

■ Turning the illumination lamp ON/OFF

Move the illumination lamp switch on the main unit to the left/right to turn it ON/OFF.



- Before connecting the main unit to other devices, be sure to turn off the power for all
 of the devices.
- When copying B&W characters or documents etc., use TEXT1 to 3 from the OSD (Camera image) as the image mode.
 - A better image may be produced by selecting Graphics1 mode with DLP projector.
- When connected to a DLP projector, select the image mode according to the displayed image as both text and photos can be beautifully reproduced by switching to Graphics2 mode.

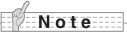
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■ Saving the image

- (1) Press the [♣] button on the operating panel or the [♣] button on the remote control to switch the output image to the camera image.
- (2) Make sure that the OSD is not displayed, and then press the [10] button on the operating panel or on the remote control.
- (3) Saving begins when the [O] mark is displayed on the screen. Saving is complete when the symbol disappears.



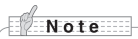
- Zoomed images cannot be saved during digital zooming. However, images which are zoomed to the maximum [ZOOM-INQ] limit within the range of the optical zoom can be saved.
- Image data cannot be recorded with the correct date and time.
- Be sure to try shooting and confirm that the images are saved correctly beforehand.
 If images cannot be saved normally due to some problem with this camera or the SD card, ELMO is not liable to compensate for such failure.
- The [Ô] mark is only displayed on the screen when [Function Setting] → [Guide] is set to ON from the Camera OSD menu.
- When the SD card is write-protected, images cannot be saved in the SD card.
- If the SD card is full when recording, an [X] mark is displayed on the screen. Delete any unnecessary images or use another SD card.
- Never remove the SD card while it is reading or writing data. This may cause malfunctions to occur.

■ Displaying the image

There are two display modes for SD images. You can use Single display to display one image only, or 4×4 display to display 16 images.

Single display

- (2) Make sure that the OSD is not displayed, and then press the [♣] button on the operating panel or the [▶] button on the remote control to change to the next image. Press the [♣] button on the operating panel or the [◄] button on the remote control to return to the previous image.
- (3) You can zoom in or out of the image being displayed by using the zoom dial on the main unit, and you can reset zoom in/out by using the AF button on the main unit.



When an SD image is enlarged, the Scroll function cannot be used. If you want to
use the Scroll function, press the AF button to reset the image enlargement, and then
scroll.

Changing display mode

- (1) During Single display in SD Mode, make sure that OSD is not displayed, and then press the [

] button on the operating panel or the [AF

] button on the remote control to change the display from Single display to 4 x 4 display.
- (2) Press the [●] and [----] buttons on the operating panel or the [▶] and [◄] buttons on the remote control to move the image selection cursor.
- (3) Press the [N] button on the operating panel or the [AF] button on the remote control to display the image selected with the image selection cursor in Single display.

■ Deleting, locking, and unlocking images

- (2) Use the [❶] / [••••] buttons on the operating panel to select the image you want to delete.

In Single display, the image you want to delete is displayed. In 4×4 display, use the image selection cursor to select the image you want to delete.

- (3) Press the [MENU] button on the operating panel to display the SD Mode OSD menu.
- Deleting images

From the OSD menu, select [SD] \rightarrow [Delete].

To delete the image currently selected, select [Current]. To delete all images, select [All]. Select [Yes] to start deleting. (If you do not want to delete, select [No].)

Locking images

From the OSD menu, select [SD] \rightarrow [Lock].

To lock the image currently selected, select [Current]. To lock all images, select [All].

Unlocking images

From the OSD menu, select [SD] \rightarrow [Unlock].

To unlock the image currently selected, select [Current]. To unlock all images, select [All].

English

■ Formatting the SD card

When you need to format the SD card, insert the SD card into this product, and execute formatting.

- (1) Make sure that the OSD is not displayed, and then press the [button on the operating panel or on the remote control to switch the output image to SD mode.
- (2) Press the [MENU] button on the operating panel to display the SD Mode OSD menu.
- (3) From the OSD menu, select [SD] → [Format Media].)
- (4) Select [Yes] to start formatting. (If you do not want to format, select [No].

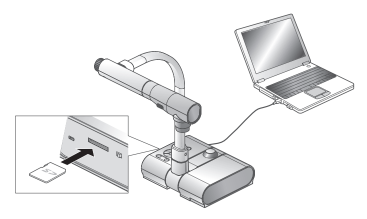
■ Slide Show

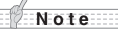
- (1) Make sure that the OSD is not displayed, and then press the [] button on the operating panel or on the remote control to switch the output image to SD mode.
- (2) Press the [MENU] button on the operating panel to display the SD Mode OSD menu.
- (3) From the OSD menu, select [Slide Show] → [Start Slide Show].
- (4) When any button (excluding the [POWER \circlearrowleft] button) on the operating panel or the remote control is pressed, the slide show stops.
 - You can set Interval, Repeat, or Order from the Slide Show menu of the OSD.



- When [Mass Storage] is set from [Function Setting] → [USB Mode] on the OSD menu and the product is connected to a PC, you cannot delete, lock, or unlock SD images or format an SD card.
- Do not turn off the power while formatting the SD card.

Transferring images from the SD card to a USB-connected PC





- Set [USB Mode] to [Mass Storage] on the OSD Camera settings menu.
- Insert the SD card with the label facing up. Forcing it into the slot in the wrong orientation may cause a malfunction.

When this product is connected to a PC via USB, image data on the SD card can be transferred to the PC.

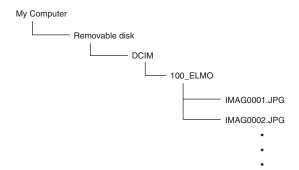
The Operating System (OS) for the connected PC should be Microsoft Windows 2000 (SP4 or later) / XP (SP2 or later) / Vista.

- (1) Turn on the power supply to this product and to the PC.
- (2) Connect this product to the PC with the supplied USB cable.



• When this product is connected to the PC for the first time, the required drivers are installed automatically using the plug-and-play function of Windows. From the second time and thereafter, the drivers are no longer installed.

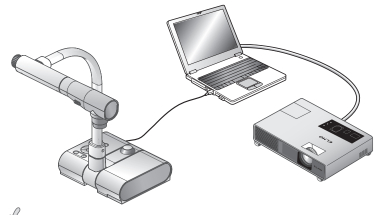
- (3) This product is recognized as a removable disk. You can view the image data on an SD card on the PC's viewer software.
 - The image data is stored in JPEG format in the following folders:





- An SD card set in this product cannot be saved, deleted, locked, unlocked, or formatted with image data from the PC.
- Image data cannot be recorded with the correct date and time.
- When the operating panel or the remote control is in operation, do not connect or disconnect the USB cable, as this could cause the product to malfunction. This may cause malfunctions to occur.
- Do not switch [USB Mode] on the OSD when this product is in USB-connection.
- We recommend using a USB 2.0 compliant USB cable.
- Depending on the USB environment used by the PC or peripheral equipment using the USB 2.0 compliant cable, image transfer may be disrupted.
- Operation is not guaranteed for all environments.
- When [USB Mode] has been set to [Mass Storage] and a USB cable has been connected to the PC, an SD card cannot be deleted, locked, unlocked, formatted, and saved with image data on this device.

Presentation using the supplied software with a USB-connected PC



Note

• Set [USB Mode] to [Application] on the OSD.

"Image Mate" can be found on the supplied CD-ROM.

The "Image Mate" and TWAIN driver "Image Mate TWAIN" software for controlling this device can be found on the CD-ROM and allows you to perform the following functions.

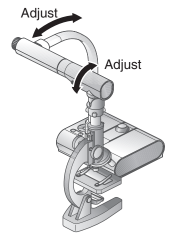
- Transfer moving/still images to the PC
- Operate this product from the PC

For information such as PC hardware requirements, OS type, software guides, and the "Image Mate" installation manual, see the "HELP folder" on the CD-ROM.



- When the operating panel or the remote control is in operation, do not connect or disconnect the USB cable, as this could cause the product to malfunction.
- We recommend using a USB 2.0 compliant USB cable.
- Depending on the USB environment used by the PC or peripheral equipment using the USB 2.0 compliant cable, image transfer may be disrupted.
- Operation is not guaranteed for all environments.

Presentation using a Microscope



■ Setting a microscope

Place an object such as a prepared slide on the microscope, and then look into the microscope and adjust the focus. Install the supplied microscope attachment. P.45

■ Setting the main unit

Connect the main unit to a projector or a PC monitor and then turn on the power for the main unit.

■ Changing to Microscope mode

From the OSD, select [Microscope] \rightarrow [Set].



- Be careful not to hit the main unit lens with the microscope attachment.
- When changing to microscope mode, [Graphics1] is automatically selected as the [Image Mode].

■ Adjusting the focus

The [AF] button on the main unit or on the remote control focuses the camera on the object.

■ Adjusting the brightness

Adjust the brightness with the mirror on the microscope.

English

■ Adjusting Zoom

By rotating the zoom dial on the main unit, you can adjust the angle of the zoomed image.

■ Closing microscope mode

From the OSD, select [Microscope] \rightarrow [Off].



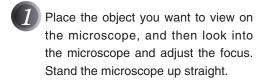
- \bullet When using the document camera straight after using the microscope, set [Set] \to [Off] in the OSD.
- When setting [Set] → [Off] in the OSD, [Image Mode] returns to the [Image Mode] selected before changing to the microscope mode.
- In Microscope Mode, the brightness does not change even if you press the [BRIGHTNESS •••]/[BRIGHTNESS •••]] button on the operating panel.

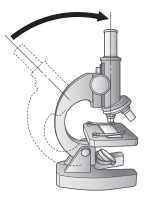
OPERATION PROCEDURE





Presentation using a Microscope (Installing the attachment supplied)

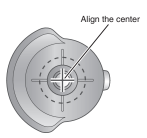




Cover the eyepiece with the microscope attachment.



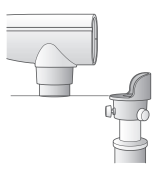
Fix the center of the cross and the center of the eyepiece together with the screw.



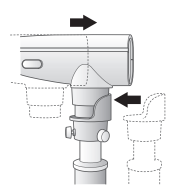
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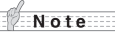


Horizontally slide the microscope attachment and the lens for the main unit together.



Slide in from the side and adjust the lens for the main unit to the top surface of the microscope attachment.

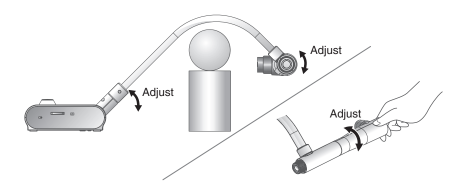




• The microscope attachment can be used when the eyepiece is 20 to 28 mm. When using an eyepiece of a different size, shoot without using the microscope attachment.



Shooting a 3-D object



By adjusting the angle of the camera column and the camera head, a 3-D object can be shot from the side.

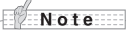
■ Setting the main unit

Connect the main unit to a projector or a PC monitor, and then turn on the power for the main unit. Adjust the angle of the camera column and the camera head as shown in the above figure to shoot the 3-D object.

■ Adjusting the size

■ Adjusting the focus

Press the [AF] button on the main unit or on the remote control to focus the camera on the object. In cases where the object cannot be brought into focus, select [Focus] from the OSD and use [Manual] to focus.



• The focus can be achieved from 50mm - ∞ .

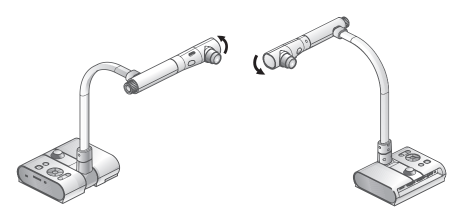
■ Adjusting the brightness

Press the [BRIGHTNESS •] and [BRIGHTNESS •] buttons on the main unit to adjust the image brightness. P.53

■ Turning the illumination lamp ON/OFF

Move the illumination lamp switch on the main unit to the left/right to turn it ON/OFF.

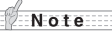
Shooting wall surface or distant view



Forward shooting

Backward shooting

When the camera head is set horizontally, you can shoot walls, distant views, etc.



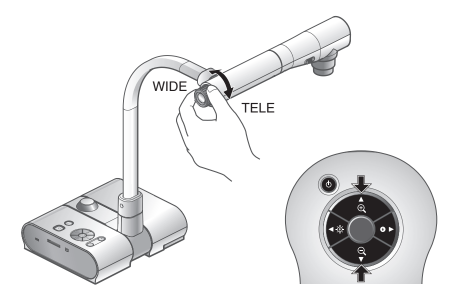
- To shoot an object in front of the main unit, set [Image Rotation] to [On] in the OSD to rotate the image by 180°.
- Camera head rotation angle: Forward shooting: 110°from the normal downward shooting position; Backward shooting: 110°from the normal downward shooting position.
- Focus range 50mm ∞ (2.0 in x) from lens top
- To take shots of people, turn off the illumination lamp switch.
 (Make sure that the light from the illumination lamp does not shine directly into their eyes.)





VARIOUS FUNCTIONS AND OPERATIONS

Zoom



The display range of the document can be adjusted by rotating the zoom dial on the main unit or by pressing the zoom buttons on the remote control.

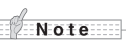
- WIDE (ZOOM-OUT
- Q): Object can be shown in small size.
- TELE (ZOOM-IN
- (1) : Object can be shown in large size.



- Zoom ratio: Optical 5.2x, Digital 8x
- Within the digital zoom range, the image quality is degraded.
- In SD mode, SD images can be digitally zoomed (enlarged/reduced).

VARIOUS FUNCTIONS AND OPERATIONS

Press the [AF] button to automatically focus. This unit provides a one-shot auto-focus system. Once the camera is focused, the auto focus operation is released, and then the focus position is maintained.



- The objects listed below may not be brought into focus by the auto focus. In such cases, use the manual focus.
 - Low contrast objects
 - Objects with fine repeated patterns, such as lateral stripes and criss-cross stripes
 - · Objects glittering or reflecting strong light
 - Objects with a bright background or excessive contrast
 - · Objects that are entirely dark
 - Objects located near and far away at the same time
 - · Objects in motion
- Focus range

 $50\text{mm} - \infty$ (2.0 in x) from lens top

• In SD mode, digital zoom settings for SD images can be reset.

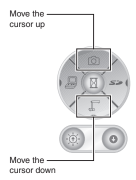
English

■ Manual focus

You can change the focus position by pressing the [1] and [1] buttons on the main unit after selecting [Focus] from the OSD menu.

Use this function (manual focus) to focus on any part of a 3-D object.

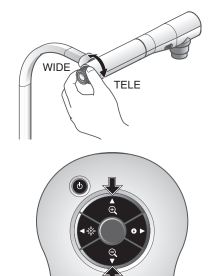




■Zoom Sync Focus

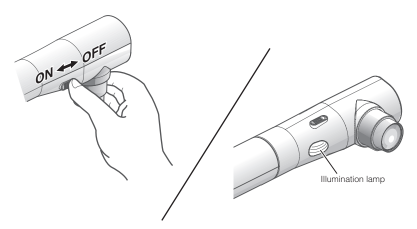
You can automatically adjust the focus by selecting [AF Mode] \rightarrow [Zoom Sync] from the OSD menu and operating zoom dial on the main unit and the zoom buttons on the remote control.





VARIOUS FUNCTIONS AND OPERATIONS

Illumination lamp



By sliding the illumination lamp switch, the illumination lamp can be turned ON/OFF.

• [ON] : The illumination lamp lights.

• [OFF] : The illumination lamp goes out.



- To take shots of people, turn off the illumination lamp switch.
 (Make sure that the light from the illumination lamp does not shine directly into their eyes.)
- This product is equipped with a high-brightness LED lamp. You can safely use
 the lamp to light up objects, however its brightness will gradually degrade with
 long-term usage. This is not a malfunction of the lamp, but a feature of the LED
 performance.
- Do not touch the illumination lamp while it is on as the temperature may be too high.

Adjusting the brightness

Press the [BRIGHTNESS - O-] or [BRIGHTNESS] buttons on the operating panel or on the remote control to adjust image brightness. The following two adjustment modes can be set by selecting [Brightness] from the OSD menu.





■ Automatic brightness adjustment

([Brightness] \to [Auto] in the OSD)Brightness of the image changes automatically according to the brightness of the object.



■ Manual brightness adjustment

([Brightness] → [Manual] in the OSD)

The brightness of the image is fixed to the specified level.







- Factory setting is set to [Auto].
- Manual adjustment fixes the brightness and does not adjust to changes in brightness of the object.
- When the brightness becomes dark, the frame rate slows, and the image may become hard to see.
- By setting [Guide] to [On] in the OSD menu, the setting details are displayed on the screen.
- To go back to the factory settings, press the [BRIGHTNESS jand [BRIGHTNESS] buttons on the operating panel at the same time, or set [Reset Brightness] from the OSD menu.
- In places where the object is exposed to bright sunlight (e.g. near a window), or extremely bright lights, the brightness of the screen may not dim sufficiently, even when the [BRIGHTNESS] button is pressed.
 In such cases, adjust the amount of light by closing the curtains or moving the source of the light.



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Image selection





You can switch to camera image by pressing the [] button on the operating panel or the [] button on the remote control, switch to the image input to the analog RGB input terminal [RGB IN] by pressing on the operating panel or the [] button on the remote control, and switch to images saved on the SD card by pressing the [] button on the operating panel or on the remote control.

By connecting PCs and other devices to the analog RGB input terminal [RGB IN], you can switch output images without disconnecting cables.



Note

- The operating panel and remote control [] buttons cannot be used when the RGB/VIDEO Switch is set to VIDEO.
- When using a laptop PC equipped with external output selection, set the output mode of the PC to "external" after pressing the [] button on the operating panel or the remote control.
- Enters [CAMERA] mode when the output is [RGB OUT] and [VIDEO] is set for [PC] mode.



White Balance

■How to use [Auto]

Adjust the white balance automatically according to the color status of the document.

Factory setting: Auto



■ How to use [One-Push]

To be used when the color balance of the image is lost. Shoot a sheet of white paper and then set [White Balance] \rightarrow [One-Push] from the OSD menu. The white balance for the color temperature is then fixed.



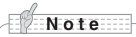
■ How to use [Manual]

Setting [White Balance] \rightarrow [Manual] from the OSD menu fixes the white balance to allow [R-Gain] and [B-Gain] for the OSD to be adjustable.









- The color temperature that can be automatically followed ranges from approx. 3000K to 8000K.
- By setting [Guide] to [On] in the OSD menu, the setting details are displayed on the screen.

Save/call settings

The operation status of the unit can be saved to or called from the memory. The unit saves 4 conditions (1 to 3 and Power ON) under the following storage conditions.

- Current zoom ratio (The range of the optical zoom) Status of white balance
- Brightness
- Image Mode Settings
- Edge enhancement (in Graphics mode)
- Gamma value setting (in Graphics mode)
- · Status of image rotation

- · Intensity of red color(when selecting [White Balance] \rightarrow [Manual])
- Intensity of blue color(when selecting [White Balance] → [Manual])
- Posi/Nega settings
- · Color/B&W switch settings
- AF Mode/Zoom Sync settings



The saved conditions are saved even if the power is turned off.

■ How to save settings

Select [Preset] → [1] to [3] from the OSD menu to save current unit configuration as the selected number. (Excluding USB Mode settings)

 $\mathsf{Select}\; [\mathsf{Preset}] \to [\mathsf{Power}\; \mathsf{On}]\; \mathsf{from}\; \mathsf{the}\; \mathsf{OSD}\; \mathsf{menu}\; \mathsf{to}\; \mathsf{save}\;$ the settings that are called when the power is turned on for the main unit. (Excluding USB Mode settings)







- The status of a presentation given with a microscope cannot be saved.
- The status of image rotation can be only be saved in [1] to [3].
- · Zoomed areas cannot be saved during digital zooming. However, when saving the settings in digital zoom mode, when the zoom angle of view is at the maximum position [ZOOM-IN] the area within the range of the optical zoom can be saved.

English

■ How to call settings

Select [Call] \rightarrow [1] to [3] from the OSD menu to call the settings for the selected number.

Select [Call] \rightarrow [Power On] from the OSD menu to call the settings for when the power is turned on.

Select [Call] \rightarrow [Default] from the OSD menu to call the factory settings. (Excluding USB Mode settings)





• Unable to operate the zoom dial on the front operation panel or the remote control while calling settings.

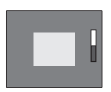


Highlight Function

It you want to draw attention to a particular section of the output image, you can use Highlight display.

■ Highlight settings

From the Camera Mode OSD Menu select [Function Setting] \rightarrow [Highlight]. When [Darkness] is selected the level bar is displayed, and you can then set the darkness for the areas outside the highlighted section with the [\bigcirc] and [\bigcirc] buttons. Also, when you select [Size], you can adjust the size of the highlighted section vertically by using the [\bigcirc] and [\bigcirc] buttons on the operating panel, and you can adjust the size horizontally using the [\bigcirc] and [\bigcirc] buttons.







VARIOUS FUNCTIONS AND OPERATIONS

English

■ Highlight operations

When you press the [] button on the remote control while the output image is Camera Image or SD Mode, the highlight display uses the darkness and size set previously.

You can move the highlighted area using the $[\blacktriangle]$, $[\blacktriangledown]$, and $[\blacktriangleright]$ buttons on the remote control. The highlight display is cleared when you press the $[\blacksquare]$ button on the remote control again.





- The Highlight function cannot be used when the output image is PC.
- In the optical zoom range, the highlight size remains the same. In the digital zoom range, the highlight size expands and contracts depending on the magnification ratio.
- Cannot perform a capture of a highlighted image.
- When the highlight size is selected from the OSD menu, the highlight size currently displayed returns to the initial settings.

VARIOUS FUNCTIONS AND OPERATIONS You can mask a section of the output image.

■ Mask settings

From the Camera Mode OSD Menu select [Function Setting] → [Mask]. When [Darkness] is selected the level bar is displayed, and you can then set the darkness for the areas outside the highlighted section with the [16] and [17] buttons.





■ Mask operations

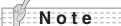
When you press the [] button on the remote control while the output image is Camera Image or SD Mode, the mask display uses the darkness set previously.

You can move the masked area using the $[\blacktriangle]$, $[\blacktriangledown]$, $[\blacktriangleleft]$. and $[\blacktriangleright]$ buttons on the remote control.

The mask display is cleared when you press the [] button on the remote control again.







- The scroll function cannot be used when the output image is PC.
- In the optical zoom range, the mask size remains the same. In the digital zoom range, the mask size expands and contracts depending on the magnification ratio.
- · Cannot mask the entire output image.



Scroll Function

The image expands to the digital zoom set previously, and the screen can be scrolled.

■ Digital zoom settings

From the Camera Mode OSD Menu, select [Function Setting] → [Scroll], and set the digital zoom ratio to x2, x3, or x4.

■ Scroll operations

When you press the [*\hat{\Delta}\cdot*] button on the remote control while the output image is Camera Image or SD Mode, the image expands to the digital zoom set previously.

You can scroll the enlarged image by using the $[\blacktriangle]$, $[\blacktriangledown]$, or $[\blacktriangleright]$ buttons on the remote control. Digital zoom is canceled when you press the [�:] button on the remote control.







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- The Scroll function cannot be used when the output image is PC.
- When digital zoom has already been performed from the zoom dial on the main unit or the zoom buttons on the remote control, digital zoom is released and the scroll function works at the magnification ratio currently set.
- · Cannot use digital zoom while scrolling.
- Within the digital zoom range, the image quality is degraded.

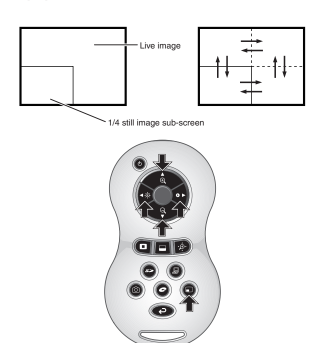
PinP (Picture in Picture) Function

When you press this button, you can display a quarter-size still image on a live camera display.

■ PinP operations

If you press the [] button on the remote control while the output image is Camera Image, a quarter-size still image is displayed at the bottom left of the screen.

By using the [▲], [▼], [◄], and [▶] buttons on the remote control, you can move the still image to the bottom left, top left, top right, and bottom right.PinP display is canceled when you press the [] button on the remote control.





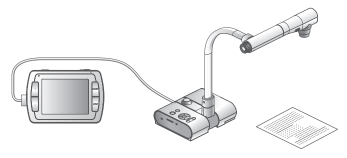
- PinP can only be used when the output image is Camera image. It cannot be used during SD mode or PC mode.
- Then the output image is digitally zoomed, the still screen is at the edge of the optical zoom image.
- Cannot use digital zoom while using PinP.

Using a Desktop Recorder (Optional)

By connecting the optional desktop recorder to the main unit with a dedicated cable, you can record camera images from the main unit with the desktop recorder, and output video playback for the desktop recorder from the analog RGB output terminal of the main unit.

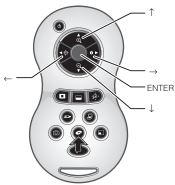
■ Connecting the desktop recorder

- (1) Turn off the power supply to the desktop recorder and to this product.
- (2) Connect this product to the desktop recorder using the cable supplied with the desktop recorder.
- (3) Turn on the power supply to the desktop recorder and to this product.



■ Operating the desktop recorder by remote control

- (1) Connect the desktop recorder to this product and press the [) button on the remote control.
- (2) Operate the desktop recorder by using the [\uparrow], [\downarrow], [\leftarrow], [\rightarrow], and [MENU] buttons on the remote control.





- Refer to the manual for the optional desktop recorder for operating details.
- Cannot use the remote control while using the desktop recorder.

VARIOUS FUNCTIONS AND OPERATION:

Symptoms and Confirmation

Check the following items. If any abnormality is found, consult the dealer from whom you purchased this product or our nearest branch/office.

Symptom	Possible cause/counter measure
No image is displayed.	 The cable is not correctly connected. The AC adapter is disconnected from the wall outlet. The AC adapter is disconnected from the power supply socket of the presenter. The power is not on. (Blue lamp) Zoom is set at the TELE side, displaying only the white/black part of the document. If you turn the power on immediately after turning it off, the unit may not start. Wait for several seconds after turning the power off, and then turn it back on. The slide switch is not set to the correct image output (RGB/VIDEO). In such case, set the dip switch correctly by referring to "RGB/VIDEO Switch".
No image is displayed from the USB.	No image is output from USB during USB Mode (Mass Storage)
The image is out of focus	 The document (object) is too close to the lens. Zoom is set at the TELE side after focusing at a wide angle (WIDE side). Focus to its maximum limit at the TELE side. Some auto focus may be difficult to adjust. Focus on an image manually referring to "Manual focus".
The video output image is disarrayed.	 Video output is set to [PAL]. If this product is set to the PAL system and connected to a monitor specially designed for the NTSC system, the video image may not be normally output but be disarrayed or in black and white. Check if the video output system is PAL.
The image is too dark.	The intensity of the lighting is insufficient. Press the [BRIGHTNESS
The image is striped.	 This may be interference fringes between dots of printed matter and TV scanning lines or CMOS pixels. Changing the projection range may mitigate the trouble. Vertical stripes may appear on an LCD projector image. Manually adjusting dot clock at projector side may mitigate the trouble.

TROUBLE SHOOTING





Symptom	Possible cause/counter measure
The image does not	• Camera image is set to [Pause]. Press the Pause button on the oper-
move.	ating panel again to unpause.
The remote control	 Battery performance is reduced. Replace the batteries with new
does not work.	ones.
	 The incorrect remote control is being used. Use the supplied remote
	control.

About the lamp (LED lighting)

The brightness of the lamp with which this product is equipped will degrade with long-term usage. If its brightness has been degraded greatly, we will replace the part for a charge. Consult the seller from whom you have purchased this product or our branch/office near your location.

About long-term usage of this product

If this product is used for longer than the warranty period, its performance and quality may deteriorate due to the lifetime of its parts. In this case, we will replace the parts for a charge. Consult the dealer from whom you purchased this product or our nearest branch/office.

General

Item	Specifications		
Power source	12VDC (AC adapter AC100 - 240V)		
Power consumption	15W (AC adapter included)		
Outside dimensions	W350 x D370.5 x H411.5mm (W13.8 x D14.6 x H16.2 in) (When setup)		
	W195 x D254.5 x H444.5mm (W7.7 x D10.0 x H17.5 in) (When folded)		
Weight	Approx. 2.9kg (6.4 lbs) (Main body only)		
Input selection	Main/External		
Output terminal	RGB output Mini Dsub 15P connector, female x 1		
	Composite video output RCA pin jack/75 Ω unbalanced x 1 (NTSC/PAL)		
Input terminal	Input terminal RGB input Mini Dsub 15P connector female x 1		
Recorder terminal	Dedicated connector		
Ext. control terminal	USB (2.0 compliant) Type B receptacle x 1		
Memory Interface	SD card slot x 1		

^{*}Use pin plug for RCA pin in accordance with EIAJ RC-6703.

Main Camera

Item	Specifications
Lens	f = 3.85mm - 20.02mm (5.2-time zoom) F2.8 - 3.2
Frame rate	Max. 30 frames/sec.
Shooting area	SXGA: Max 417x331mm Min. 92x74mm WXGA: Max 417x246mm Min. 92x56mm XGA: Max 417x309mm Min. 92x69mm
Limit of focus adjustment	50mm - ∞ (2.0 in x) from lens top
Optical zoom	5.2X
Digital zoom	8X
Focus	Auto/Manual
Image pick-up element	1/3" CMOS
Total pixels	Horizontal 1384, Vertical 1076 Approx. 1,490,000 pixels
Effective pixels	Horizontal 1329, Vertical 1049
Synchronized signal	Internal
Resolution	Analog RGB Horizontal 800TV lines or more Vertical 800TV lines or more Video output Horizontal 500TV lines or more

English

Item	Specifications		
Analog RGB output	Analog RGB output 0.7 V(p-p) 75 Ω unbalanced Synchronized signal SXGA: Positive polarity WXGA: Horizontal negative polarity, Vertical positive polarity XGA: Negative polarity	SXGA: 1280x1024@60Hz Horizontal frequency: 63.981kHz Vertical frequency: 60.020Hz WXGA:1280x800@60Hz Horizontal frequency: 49.306kHz Vertical frequency: 59.910Hz XGA:1024x768@60Hz Horizontal frequency: 48.363kHz Vertical frequency: 60.004Hz	
Composite video output	Compliant with NTSC/PAL		
White balance	Full auto/One-push/Manual		
Video output selection switch	Provided (NTSC/PAL)		
Adjusting the brightness	Auto (level control provided)/Manual		
Posi/Nega conversion	Provided		
Color/B&W selection	Provided		
Image rotation	Provided (0°/180°)		
Mode	Text1/Text2/Text3/Graphics1/Graphics2		
Gamma setting	Provided (Only for graphic mode)		
Edge Effect	Provided (Only for graphic mode)		
Pause	Provided		
Image storage	Provided (SD card)		
Slide Show	Provided (SD image data)		

Illumination Device

Illumination lamp	White LED
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Supplied Accessories

Name	Quantity
AC adapter	1
AC cord	1
Analog RGB cable (Dsub 15P connector) (2m)	1
Stage	1
Magnetic sheet	1
Anti-glare sheet	1
Dust cover	1
INSTRUCTION MANUAL	1
Warranty Card	1
Image Mate CD-ROM	1
Image Mate Installation Manual	1
USB cable (1.8m)	1
Remote control (infrared wireless type)	1
AAA batteries	2
Microscope attachment	1
Microscope attachment screw	3
Operating Tool	1
Quick Start Guide L-1ex	1
3S Service Registration Form	1
3S Service Registration Manual	1
3S Guarantee Label	1

^{*}The above specifications are subject to change without notice.

Trademarks

← L M □ is a trademark of ELMO Co., Ltd.

VESA is the registered trademark of Video Electronics Standards Association.

SD card is a trademark.

All other company/product names described in this manual are trademarks or registered trademarks of their respective companies.

If you have any questions regarding this or other products, please contact our nearest branch office.

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